

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

# NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, Florida 33175-2474
T (786) 315-2590 F (786) 315-2599
www.miamidade.gov/economy

Raynor Garage Doors 1101 East River Road, P.O. Box 448 Dixon, IL 61021

Scope: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ). This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

#### DESCRIPTION: Duracoil Steel Roll-Up Door up to 16'-0" Wide

**APPROVAL DOCUMENT:** Drawing No. P-1942, titled "Specifications, Windload Doors For Florida Dade County Approvals Up To 16' Wide", sheet 1 through 4 of 4, dated 08/24/2007 with last revision C dated 11/25/2008, prepared by the manufacturer, signed and sealed by Richard A. Baumann, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

## MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

**LABELING:** A permanent label with the manufacturer's name or logo, city, state, model/series number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on the door's side track, bottom angle, or inner surface of a panel.

**LIMITATION:** This NOA requires the manufacturer to do testing of all coils used to fabricate door slats. A minimum of 2 specimens shall be cut from each coil and tensile tested according to ASTM E-8 by a Miami-Dade County approved laboratory. Every 3 months, the manufacturer shall mail to this office a copy of the test reports. Only coils with average yield strength of 50,000 psi or more shall be used to make door slats.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 13-0829.13 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

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NOA No. 15-0714.07 Expiration Date: November 13, 2018 Approval Date: November 19, 2015 Page 1

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS "Submitted under NOA # 13-0829.13"

1. Drawing No. P-1942, titled "Specifications, Windload Doors For Florida Dade County Approvals Up To 16' Wide", sheet 1 through 4 of 4, dated 08/24/2007 with last revision C dated 11/25/2008, prepared by the manufacturer, signed and sealed by Richard A. Baumann, P.E.

#### B. TESTS "Submitted under NOA # 12-0517.07"

1. Test report on Forced Entry Resistance Test per FBC, TAS 202-94 of a Duracoil Rolling Door", prepared by Architectural Testing, Inc., Test Report No. C1888.01-550-18, dated 09/12/2012, signed and sealed by Vinu J. Abraham, P.E.

#### "Submitted under NOA # 08-0709.08"

2. Test report on Uniform Static Air Pressure per FBC, TAS 202-94, Large Missile Impact Test per FBC, TAS 201-94 and Cyclic Wind Pressure Test per FBC, TAS 203-94 of Duracoil Rolling Doors", prepared by Hurricane Test Laboratories, Test Report No. **G493-0202-08**, dated 2/04/2008, signed and sealed by Vinu J. Abraham, P.E.

#### C. CALCULATIONS "Submitted under NOA # 08-0709.08"

1. Structural calculations, prepared Wendler Engineering Services, Inc, dated 05/16/2008, signed and sealed by Richard A. Baumann P.E.

#### D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

#### E. MATERIAL CERTIFICATIONS "Submitted under NOA # 08-0709.08"

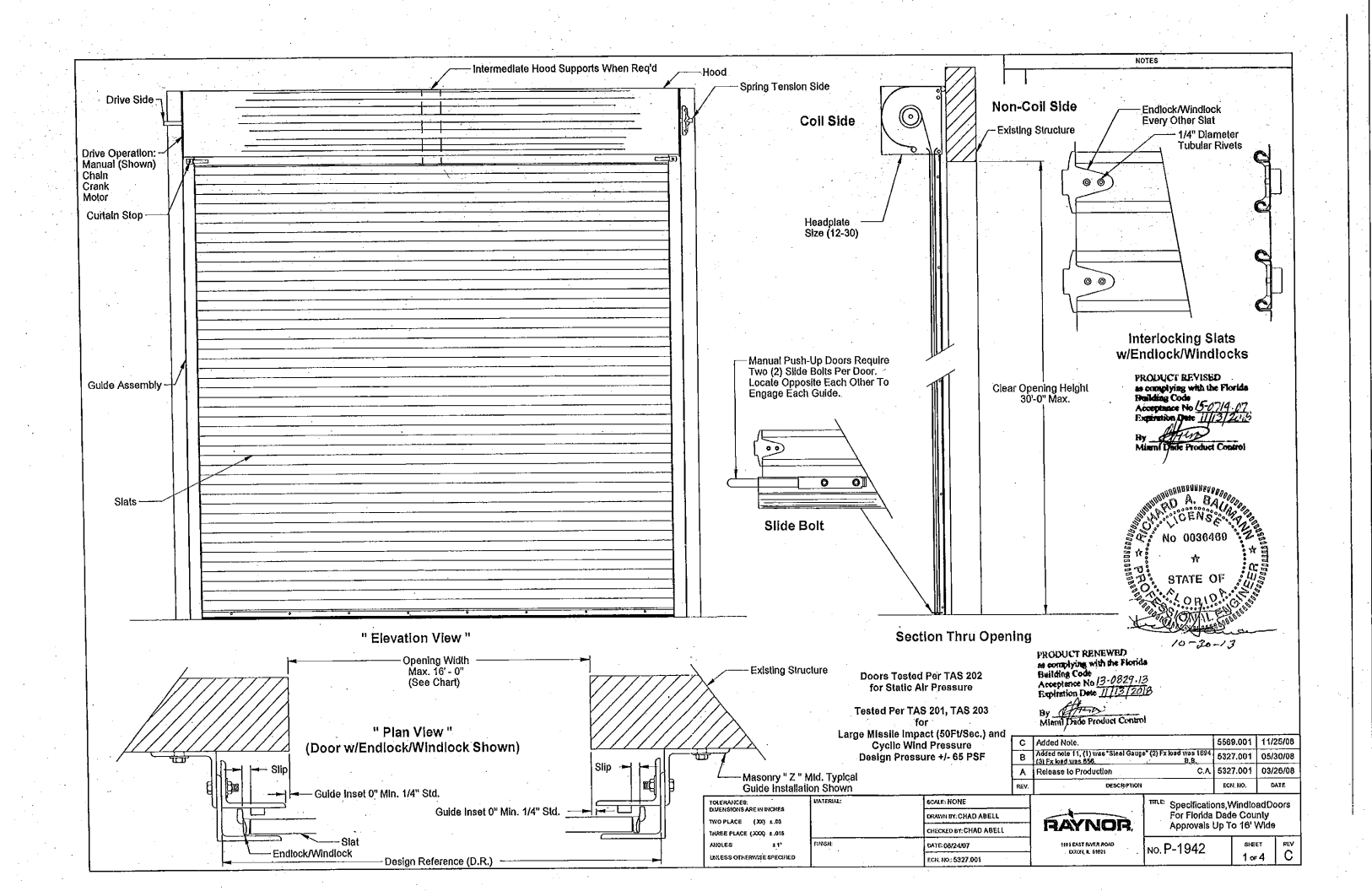
- 1. Test report on Tensile Test per ASTM E8 of 0.049 steel GA, prepared by Certified Testing Laboratories, Test Report # 0313Q, dated 04/25/2008, signed by Chris Reed.
- 2. Test report on Self Ignition Temperature Test, per ASTM D1929 of AC FOAM II, prepared by Underwriters Laboratory Inc, Report # R25153, dated 03/07/2007, signed by Tom Lockhouse.
- 3. Atlas Roofing Corporation technical data on Flame Spread and Smoke Development per ASTM E84, dated 04/22/2008.

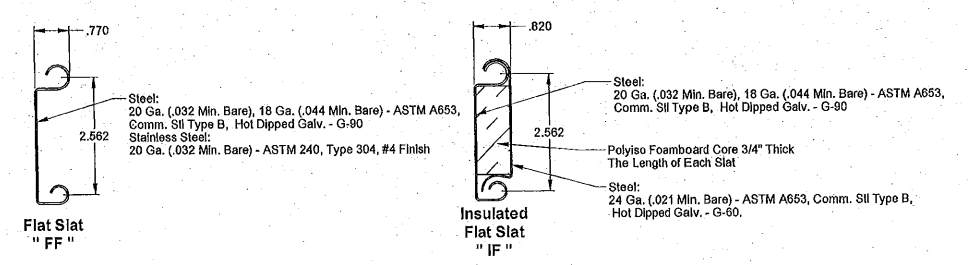
#### F. STATEMENTS

- 1. Statement letter of code conformance to the 5<sup>th</sup> edition (2014) FBC and of no financial interest issued by Wendler Engineering Services, Inc., dated 09/09/2015, signed and sealed by Richard A. Baumann, P.E.
  - "Submitted under NOA # 13-0829.13"
- Statement letter of code conformance to 2010 FBC, issued by Wendler Engineering Services, Inc., dated 08/26/2013, signed and sealed by Richard A. Baumann, P.E.
   "Submitted under NOA # 08-0709.08"
- 3. No financial interest letter issued by Wendler Engineering Services, Inc., dated 05/19/2008, signed by Richard A. Baumann, P.E.

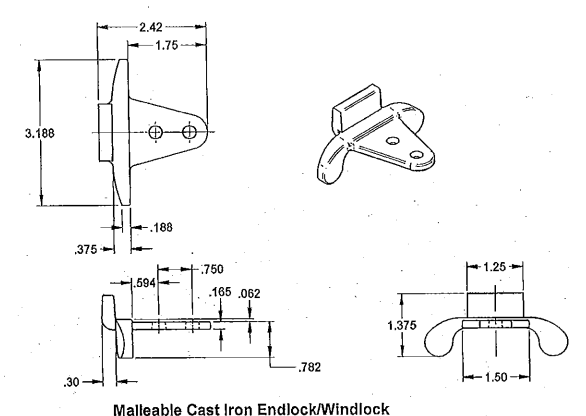
Carlos M. Utrera, P.E. Product Control Examiner NOA No. 15-0714.07

Expiration Date: November 13, 2018 Approval Date: November 19, 2015





Flat Slat and Insulated Flat Slat Profiles



# 1 1/2" x 1 1/2" x .116 Min. Angle Floor Seal - Neoprene Rubber or Reversing Edge

**Bottom Bar Standard Assembly** 

UNLESS OTHERWISE SPECIFIED

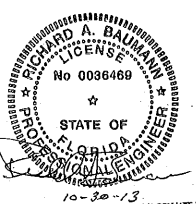
PRODUCT REVISED as complying with the Florida **Building Code** Acceptance No 15 Expiration/Date (///

Minns Dade Product Contro

ECHL NO.: 5327,001

## General Specifications

- 1) DOORS shall be rolling steel model DURACOIL "STANDARD" (Standard Service Door) as manufactured by Raynor Garage Doors.
- 2) GUIDES Structural steel angles, in accordance to ASTM A36 Steel, Min. 3/16" thick. Top of guide angles flared and provided with 4 removable curtain stops.
- BRACKETS Steel plates, in accordance to ASTM A36 Steel, Min. 3/16" thick, boiled to guides for mounting curtain and barrel assembly. Drive side bracket shall be filled with a sealed ball bearing for long life.
- 4) BARREL Structural steel pipe, Minimum 4 1/2" O.D. x .120" wall thickness and designed to limit meximum deflection, under load, to .03" per foot of span.
- 5) SPRING COUNTERBALANCE The curtain shall be counterbalanced by means of oil lempered, helical torsion springs, grease-packed and mounted on a single continuus steel torsion shaft. Springs shall be compression spring design to faclitate any counterbalance maintenance. Cast iron spring anchors shall transfer full spring loading to the barrel.
- 6) HOOD Shall be 24 ga. Commercial quality hot-dipped galvanized steel. Hood to have rolled edges to provide rigidity.
- 7) GUIDE HARDWARE All bolts and washers shall be galvanized steel or stainless steel with a minimum boll tensile strength of 60 K.S.I.
- 8) ENDLOCK/WINDLOCKS Shall be cast malleable iron, in accordance to ASTM A47 - GRADE 32510 with electroplating in accordance to ASTM B633, clear chromate, Min. .0007 zinc coating thickness.
- 9) CURTAIN FLAT SLAT Interlocking stats rollformed from commercial quality hol dipped galvanized (G-90) steel per ASTM A653 or stainless steel per ASTM 240. Malleable endlock/windlocks fastened to alternate siats with 2 rivets per lock, eliminates lateral movement and prevent stats from wearing at surfaces coming in contact with guides. Boltom of curtain shall be reinforced with 2 steel angles, Min. 1 1/2" x 1 1/2" x .116".
- 10) CURTAIN INSULATED SLAT Interlocking slats rollformed from commercial quality hot dipped galvanized (G-90) steel per ASTM A653. Each slat shall have a 3/4" thick polyiso foamboard core placed within the full length of the slat. Backing cover rollformed from 24 ga. commercial quality hot dipped galvanized (G-80) steel per ASTM A653. Malicable endlock/windlocks fastened to ellernate slats with 2 rivels per lock, eliminates lateral movement and prevent slats from wearing at surfaces coming in contact with guides. Bottom of curtain shall be reinforced with 2 steel angles, Min. 2" x 2" x .130".
- 11) Slat material to have a min. yield strength of 50,000 psi.



PRODUCT RENEWED as complying with the Florida Building Code Acceptance No 13-0829.13 Expiration Date 11/13/2018

Mismy Dade Product Control

JATERIAL SCALE: NONE TOLERANCES: DIVENSIONS ARE IN INCHES DRAYIN BY: CHAD ABELL TYO PLACE (XXX ±.03 CHECKED BY GHAD ABELL THREE PLACE (XXXX ±.015 DATE: 08/24/07 AKOLES

RAYNOR 1101 EAST RIVER ROAD

DOICH, E. 61021

TITLE: Specifications, Windload Doors For Florida Dade County Approvals Up To 16' Wide

NO. P-1942

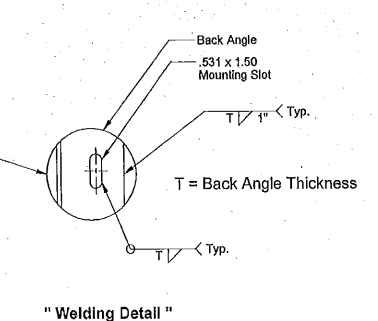
SIEET C 2

# Concrete: 2000 Psi -6.00 Min. 3000 Psi 4000 Psl (See Chart) Min. Spacing 11" O.C. 5 1/2" Embedment Fy(-) Wall Fasteners: 1/2" x 7" Power-Stud By Power Fastener Max. Bolt Spacing (See Chart) Assembly Hardware (See Guide No. Profile) Fy(+)

Masonry Jamb - "Z" Mtd. (Shown) Steel Jamb - "Z" Mtd.

### Notes:

- Building Designer Note: Structure must be designed to support the forces of "Fx" and "Fy" shown in chart
- Fx and Fy are horizontal and vertical components of the reaction, resulting from windloads on the rolling steel door. The existing structure shall be capable of resisting Fx and Fy forces shown.



PRODUCT REVISED es complying with the Florida Building Code Acceptance No 15-0714.07

10-20-13

PRODUCT RENEWED as complying with the Florida Building Code
Acceptance No 13-0829.13
Expiration Data 11/13/2018

Dade Product Control

Minni/Dade Product Control

ECN. NO.: 6327,001

TOLERANCES: DIJENSIONS ARE IN INCHES TWO PLACE (300 - 1.03 THREE PLACE (XXXX) ± .015 FINISH ANGLES UNLESS OTHERWISE SPECIFIED

Nut and washer must be used if tapped thread engagement is less than 1/4" for 1/2" dia. boli.

Fy(+)

Steel Jamb - " E " Mtd.

Assembly Hardware

(See Gulde No. Profile)

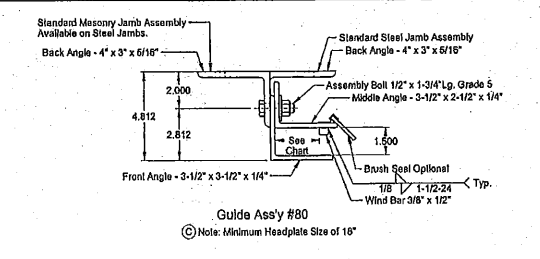
-Wall Fasteners: 1/2" - 13 Hex Hd. Grade #5

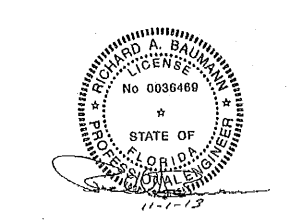
Welded Back Angle.

SCALE: NONE DRAWN BY: CHAD ABELL RAYNOR CHECKED BY: CHAD ABELL 1181 EAST RIVER ROAD DXXX, IL 61071 DATE: 08/24/07

TITLE Specifications, Windload Doors For Florida Dade County Approvais Up To 16' Wide

REY C SHEET NO. P-1942 3





PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 15-07/4,07
Expiration, Date 11/13/2010

Standard Steel Jamb Assembly
Stendard Masonry Jamb Assembly Available on Steel Jambs.  Back Angle - 3-1/2" x 3" x 1/4"   Back Angle - 3-1/2" x 3" x 1/4"
The state of the s
Assembly Bolt 1/2" x 1-3/4"Lg, Grade 5
1.68 Middle Angle - 3-1/2" x 2-1/2" x 1/4"
4.875
3.000
Charl 1.125
Brush Seel Optional
Front Angle - 4" x 1/4"
Guide Ass'y #9
Guide Mas y ma

DuraCoil - Standard														
Rev.	Door Opening Width Including	Slat Type	(B1) Slat Gauge	Gulde Ass'y No.	Siat Length	Design Load PSF	SKp	Wind Bar Location	Boll Spacing Sleet Jambs	Bolt Spacing Masonry Jambs 2000 PSI	Bolt Spacing Masonry Jambs 3000 PSI	Мазолгу Jambs 4000 PSI	F <sub>X</sub> Lbs./Ft	Guide Load Fy Lbs/ft
82	16'	FF	20 or 18	80	D.R 3.00	65	.968	2.093	16"	121	13"	14*	1814	520
83	15	IF.	20 or 18	9	D.R. • 3.25	65	1,376	2.625	24"	15"	17*	19'	759	520

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 13-4829.13
Expiration Date 1113/2018
By
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Noies: D.R. ≃ Design Reference

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Untersoft Canal Exected	,	EC4 NO 5327,003	yes (194)		4	C	